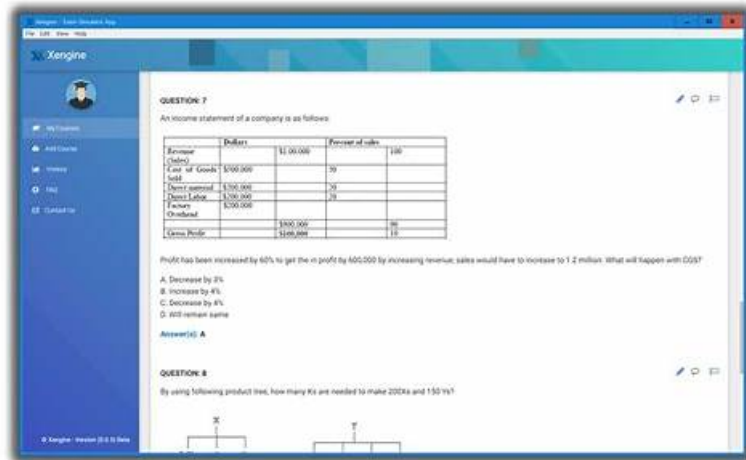


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Juniper Security, Associate (JNCIA-SEC) Sample Questions (Q26-Q31):

NEW QUESTION # 26

You want to use Avira Antivirus.

Which two actions should you perform to satisfy this requirement? (Choose two.)

- A. Enable the Avira engine in configuration mode.
- B. Enable the Avira engine in operational mode.
- C. Restart the management daemon (mgd) to load the components.
- D. Reboot the SRX Series device to load the components.

Answer: A,D

Explanation:

The SRX Series devices support third-party antivirus scanning engines such as Avira. To use the Avira antivirus engine, administrators must explicitly enable the engine and ensure that the required components are properly loaded.

- * Enable in configuration mode:
- * The Avira antivirus engine must be enabled under UTM configuration mode. This step ensures the SRX device uses the Avira scanning engine for antivirus inspection.
- * Example:
- * set security utm feature-profile anti-virus avira-engine enable
- * Reboot the SRX device:
- * A system reboot is required after enabling the Avira engine to load the Avira antivirus components into memory.
- * Without a reboot, the Avira engine will not become active.
- * Why not the others?
- * Restarting the mgdprocess (Option A) only reloads the management daemon and does not load antivirus engines.
- * Enabling inoperational mode (Option B) is not supported; the configuration must be applied in configuration mode.

Therefore, the correct actions to use Avira Antivirus are: Enable the Avira engine in configuration mode (Option D) and reboot the SRX device (Option C).

Reference: Juniper Networks - Junos OS UTM and Antivirus Configuration, Junos OS Security Fundamentals, Official Course Guide.

NEW QUESTION # 27

Which statement is correct about exception traffic?

- A. Exception traffic is rate-limited on the connection between the Packet Forwarding Engine and the Routing Engine.
- B. Exception traffic is anything that is rejected by security policies and requires additional processing.
- C. Exception traffic refers to malformed IP packets received on the Packet Forwarding Engine.
- D. Exception traffic is only handled on the Packet Forwarding Engine.

Answer: A

Explanation:

Exception traffic refers to traffic that must be sent from the Packet Forwarding Engine (PFE) to the Routing Engine (RE) for processing, such as routing protocol updates, management traffic, and control-plane destined packets.

* Option B: Correct. Exception traffic is rate-limited on the internal connection between the PFE and RE to protect the Routing Engine from denial-of-service attacks.

* Option A: Incorrect. Exception traffic is not handled only on the PFE; it requires RE involvement.

* Option C: Incorrect. Rejected traffic by security policies is simply dropped, not classified as exception traffic.

* Option D: Incorrect. Malformed packets are dropped, not considered exception traffic.

Correct Statement: Exception traffic is rate-limited between the PFE and RE.

Reference: Juniper Networks - Exception Traffic and RE Protection, Junos OS Security Fundamentals.

NEW QUESTION # 28

Which two statements describe what Port Address Translation (PAT) does? (Choose two.)

- A. It maps an internal IP address to an external IP address and port number.
- B. It maps an external IP address to an internal IP address.
- C. It enables multiple external clients to initiate a connection with multiple internal devices.
- D. It enables multiple internal devices to share a single external IP address.

Answer: A,D

Explanation:

PAT (Port Address Translation), also called NAT overload, allows many devices to share a single public IP:

* Option C: Correct. Multiple internal hosts share a single external IP.

* Option D: Correct. Each internal host is mapped to the same public IP but differentiated by unique port numbers.

* Option A: This describes basic static NAT (1-to-1 mapping).

* Option B: Incorrect, this describes general NAT behavior but not specific to PAT.

Correct Statements: PAT enables multiple internal devices to share one external IP, and it maps internal IPs to external IP + port.

Reference: Juniper Networks - Source NAT and PAT Operations, Junos OS Security Fundamentals.

NEW QUESTION # 29

You want to show the effectiveness of your SRX Series Firewall content filter.
Which operational mode command would you use in this scenario?

- A. show security utm content-filtering statistics
- B. show security utm anti-spam status
- C. show security web filtering status
- D. show security utm anti-virus status

Answer: A

Explanation:

To verify and demonstrate the effectiveness of content filtering on an SRX firewall, administrators use operational mode commands that display UTM statistics.

* The command `show security utm content-filtering statistics` provides detailed counters showing how many connections were inspected, how many were blocked, and other related metrics.

* This is the correct way to measure and demonstrate filtering effectiveness.

* Commands in options A, B, and C provide status information for antispam, antivirus, and web filtering features, but they do not provide content filter effectiveness statistics.

Reference: Juniper Networks - Junos OS UTM Operational Commands, Junos OS Security Fundamentals.

NEW QUESTION # 30

What are two system-defined zones created on the SRX Series Firewalls? (Choose two.)

- A. management
- B. junos-host
- C. null
- D. DMZ

Answer: B,C

Explanation:

On SRX Series Firewalls, Junos OS automatically creates system-defined zones that have special functions:

* Null zone (Option A): A predefined discard zone. By default, all interfaces belong to the null zone until assigned to a user-defined zone. Traffic destined to the null zone is dropped.

* Junos-host zone (Option B): A predefined functional zone that allows security policies to control traffic directed to the SRX device itself (management traffic, such as SSH, HTTP, SNMP).

* Management zone (Option C): There is a predefined management functional zone, but it is not called "management" as a system-defined security zone.

* DMZ (Option D): A DMZ zone must be explicitly created by the administrator, it is not system-defined.

Correct Zones: null, junos-host

Reference: Juniper Networks - Security Zones and Functional Zones, Junos OS Security Fundamentals.

NEW QUESTION # 31

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